



10-04-07

IFW

IN THE UNITED STATES PATENT AND TRADE MARK OFFICE

First Named Inventor: David Schmidt
Application No.: 10/669,596
Filing Date: September 25, 2003
Title: Biomolecular Wearable Apparatus

10/01/07

Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450

INFORMATION DISCLOSURE STATEMENT

In accordance with U.S.C.301, I am citing the printed publication of my patent application as prior art. The application no. of this application is 10/302,527 and is enclosed.

Please compare my patent application Method for increasing Muscle Strength with the patent application Biomolecular Wearable Apparatus. It is the same invention.

The bimolecular wearable apparatus is non- transdermal (waterproof) and contains bimolecular ingredients. These bimolecular ingredients are all nutrients regardless of their levorotatory or dextrarotatory spacial orientation. This invention claims to increase muscle strength by wearing this apparatus..

My invention is a nutrient holding device in which the nutrients are encased in a waterproof housing which makes it non transdermal. My invention claims to increase muscle strength when wearing such a nutrient holding device.

Also enclosed is documentation showing that my application was made prior to David Schmidt's application..

Thank You,

Dr. Edward L. Blendermann, D.C.